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**Revision of the extinct Pleistocene tortoise *Testudo lunellensis* Almera and Bofill, 1903 from
Cova de Gràcia (Barcelona, Spain)**

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Abstract. *Testudo lunellensis* Almera and Bofill, 1903 from the Middle Pleistocene of Cova de Gràcia (Park Güell, Barcelona, Spain) is a valid species belonging to the clade of the extant *Testudo hermanni*—a diagnostic feature being the narrowed vertebral scutes. Thanks to still unpublished material, *T. lunellensis* is diagnosed for the first time and its shell morphology described in detail. This species is uniquely characterized, among others, by tall peripheral bones and by a peculiar shape of the anterior lobe of the plastron, somewhat recalling the species referred to *Testudo* s.s. (the clade containing the extant species *Testudo graeca*, *Testudo kleinmanni* and *Testudo marginata*). Given that the purported valid species from Lunel-Viel (Middle Pleistocene, France) is still unnamed and undescribed, *T. lunellensis* from Cova de Gràcia is currently the stratigraphically youngest extinct *Testudo* species. The co-occurrence in *T. lunellensis* of characters typical of both *T. hermanni* and *Testudo* s.s. further testifies the phenotypic plasticity of tortoises and the mosaic distribution of morphological characters, which hinders a clear-cut assessment of the relationships of extant tortoises when based exclusively on morphology. Further analyses of the phylogeny of *Testudo* should consider fossil and extant taxa together, as well as both morphological and genetic

1 characters.

2

3 *Keywords: Testudo hermanni, Eurotestudo, fossil record, shell morphology, phenotypic plasticity.*

4

5 **Introduction**

6 The taxonomy and phylogeny of western Palearctic tortoises, *Testudo* s.l., have been recently
7 the object of morphological and molecular scrutiny. According to the morphological analyses of
8 extant and extinct taxa by Lapparent de Broin et al. (2006) and by Lapparent de Broin, Bour and
9 Perälä (2006a,b), the members of *Testudo* s.l. have a paraphyletic arrangement, and therefore the
10 clade of *Testudo hermanni* Gmelin, 1789 could be referred to a different genus, *Eurotestudo*
11 Lapparent de Broin et al., 2006. Strikingly contrasting are the results of Fritz and Bininda-Emonds
12 (2007), who analyzed approximately two-thirds of all extant testudinid species (including all five
13 *Testudo* species currently recognized) using a five-gene data set. According to their analysis, all the
14 extant *Testudo* species constitute a monophyletic clade. *T. hermanni* and *Testudo horsfieldii* Gray
15 1844 are grouped in a subclade of their own, which if any nomenclatural distinction was to be
16 made, could be referred to the subgenus *Chersine* Merrem, 1820 (see also Fritz and Kraus, 2008,
17 and references therein). Moreover, Fritz and Bininda-Emonds (2007) and Fritz and Kraus (2008)
18 demonstrated that the name *Eurotestudo* Lapparent de Broin et al., 2006 cannot be used because it
19 is an objective junior synonym of *Chersine* Merrem, 1820 and *Medaestia* Wussow, 1916 (see also
20 Bour and Ohler, 2008).

21 In agreement with Fritz and Bininda-Emonds (2007) we did not apply the name *Eurotestudo*
22 to *T. hermanni* and its clade.

23 These taxonomic, phylogenetic and nomenclatural issues aside, the above-mentioned papers
24 by Lapparent de Broin and co-workers offered the most comprehensive description and discussion
25 of the osteological characters and variability of extant and extinct members of *Testudo* s.l. From a
26 palaeontological perspective, a remarkable result obtained by Lapparent de Broin et al. (2006) and

Lapparent de Broin, Bour and Perälä (2006a,b) is that, despite its convoluted nomenclatural history (see Discussion), the extinct *Testudo lunellensis* Almera and Bofill, 1903 from the Middle Pleistocene of Cova de Gràcia (Barcelona, Spain) can be considered a valid species, which still needs to be properly diagnosed. The materials on which this species was based were discovered at the end of the nineteenth century, during the construction of Park Güell, the renowned, iconic urban park designed by the Catalan architect Antoni Gaudí, now a UNESCO World Heritage Site. *T. lunellensis* has been reported only from the type locality, Cova de Gràcia, and its remains are currently housed in three different institutions.

Here we focus on the description of still unpublished remains of this taxon, housed in the collections of the Institut Català de Paleontologia Miquel Crusafont and the Museu Geològic del Seminari Conciliar de Barcelona, as well as on the revision of the already described material from the Museu de Ciències Naturals de Barcelona (Museu Martorell, former Museu de Geologia de Barcelona; Almera and Bofill, 1903; Bergounioux, 1958; Gómez-Alba Ruiz, 1997). Our goal is to provide a diagnosis of *T. lunellensis*, on which future comprehensive phylogenetic analyses of the *Testudo* clade could be grounded.

Abbreviation

Anatomical abbreviations: **ed**, epiplastral depression; **ento**, entoplastron; **ep**, epiplastral pads; **epi**, epiplastron; **gp**, gular pocket; **hyo**, hyoplastron; **hypo**, hypoplastron; **xiphi**, xiphiplastron.

Institutional abbreviations: **ICP**, Institut Català de Paleontologia Miquel Crusafont, Universitat Autònoma de Barcelona, Spain; **IPS**, collections of the ICP (formerly Institut de Paleontologia de Sabadell); **MGB MGC**, Museu Martorell (former Museu de Geologia de Barcelona), Museu de Ciències Naturals de Barcelona, Spain; **MSCB**, Museu Geològic del Seminari Conciliar de Barcelona, Spain; **MTD**, Museum für Tierkunde Dresden, Germany; **NHMW**, Naturhistorisches Museum Wien, Austria.

Systematic account

Testudines Batsch, 1788

- 1 Testudinidae Batsch, 1788
- 2 *Testudo* Linnaeus, 1758
- 3 *Testudo lunellensis* Almera and Bofill, 1903
- 4 (figs 1–4)
- 5
- 6 *Testudo lunellensis* Almera and Bofill, 1903:454, pl. 1 fig. 3, pl. 2 fig. 2, pl. 3 fig. 4,5 (original
- 7 description).
- 8 *Testudo ibera* Pallas, 1814: Almera and Bofill, 1903:456.
- 9 *Testudo lunellensis* Almera and Bofill, 1903: Depéret, 1906: 12
- 10 *Testudo lunellensis* Almera and Bofill, 1903: Bataller, 1956:22.
- 11 *Testudo lunellensis* Almera and Bofill, 1903: Bergounioux, 1958:203, figs 27-28.
- 12 *Testudo lunellensis* Almera and Bofill, 1903 var. *ibera* Bergounioux, 1958:208, figs 29,30; pl. 43,
- 13 44.
- 14 *Testudo lunellensis* Almera and Bofill, 1903: Auffenberg, 1974:203.
- 15 *Testudo hermanni lunellensis* Almera and Bofill, 1903: Jimenéz Fuentes and De Jesús, 1991:98.
- 16 *Eurotestudo lunellensis* (Almera and Bofill, 1903): Lapparent de Broin et al., 2006:804 (new
- 17 combination).
- 18 *Eurotestudo lunellensis* (Almera and Bofill, 1903): Lapparent de Broin et al., 2006a:274, fig. 9g-i.
- 19 *Eurotestudo lunellensis* (Almera and Bofill, 1903): Lapparent de Broin et al., 2006b:344.
- 20
- 21 *Lectotype*. – MGB MGC 6101: partial shell (Jimenéz Fuentes and De Jesús, 1991:98).
- 22 *Paralectotype*. – MGB MGC 20642: partial shell, MGB MGC 20838: partial shell (Gómez-Alba
- 23 Ruiz, 1997:186).
- 24 *Referred material*. – IPS 57549: partial shell; MSCB 25197: partial shell, MSCB 28193: partial
- 25 shell, MSCB 28194: partial carapace, MSCB 28195: partial shell; MGB MGC 6101: partial shell;
- 26 MGB MGC 6110: partial carapace, MGB MGC 6202-1/2: femur, MGB MGC 6258-1/4: femur and

1 three long bone fragments, MGB MGC 20839: plastron, MGB MGC 33121: tibia, caudal vertebra,
 2 three distal phalanges and six metapodial elements, MGB MGC 33122: fragmentary plastron with
 3 femur, MGB MGC 333123: fragmentary carapace, MGB MGC 333124: shell fragment, MGB
 4 MGC 333125: partial plastron, MGB MGC 33126: plastron.

5 *Type locality.* – Cova de Gràcia, Park Güell, Barcelona, Spain (by original designation; Almera and
 6 Bofill, 1903). Also known as Can Montané, Font del Carbó, Can Larrà.

7 *Age:* Middle Pleistocene, Toringian, biozone *Arvicola* aff. *sapidus* (Agustí and Moyà, 1992).

8 *Diagnosis:* *Testudo lunellensis* differs from all extant and the other extinct species of *Testudo* by the
 9 following combination of characters: vertebral scutes narrower than the pleural ones; divided
 10 supracaudal scutes (at least externally); peripheral bones very tall; anterior plastral lobe robust and
 11 markedly bent dorsally; thick epiplastral pads anteroposteriorly so well developed that their
 12 posterior edge is variably convex in dorsal view (reaching the entoplastron but not significantly
 13 overhanging it); shallow but evident gular pocket; ventral surface of epiplastra slightly convex in
 14 correspondence of the gulars and weakly concave in correspondence of the humerals; xiphoid
 15 process present and relatively robust; hypo-xiphiplastral suture (no hinge).

16 *Description of the unpublished materials*

17 The materials of the MGB collection have been listed, figured and at least partly described in
 18 several articles (Almera and Bofill, 1903; Bergounioux, 1958; Jimenéz Fuentes and De Jesús, 1991;
 19 Gómez-Alba Ruiz, 1997; Lapparent de Broin et al., 2006; Lapparent de Broin, Bour and Perälä,
 20 2006a,b) and therefore they will not be commented in this section. The description below is focused
 21 on the most informative remains, which are those at the ICP, and the remains in the collections of
 22 MSCB are described just for completing the morphological information provided by the former.

23 *IPS collection*

24 Carapace. The carapace of IPS 57549 (fig. 1A) is represented by the anterior portion up to the
 25 fourth neural, fourth costal and seventh peripheral element (a little portion of the eighth right
 26 peripheral is also preserved). The preserved portion of the carapace, 19.5 cm long and 19.0 cm

1 wide, is highly fractured and part of the left costals and one peripheral have been reconstructed with
2 plaster. The anterior edge of the shell is severely damaged, so that the anterior profile does not
3 correspond to the original shape of the shell. Despite the relatively large size of the carapace, none
4 of its constituting elements is particularly thick. The nuchal bone is only slightly wider than the first
5 vertebral scute. Due to preservation conditions, the cervical scute is visible only on the ventral
6 surface of the nuchal. The maximum thickness of the nuchal is of 12.6 mm. The first neural is much
7 longer (33.3 mm) than wide (21.3 mm); it is approximately rectangular, only weakly tapering
8 anteriorly. In the preserved portion, the neural formula seems to be 4-8-4-8(or 6?) and the typical
9 *Testudo* alternation of approximately trapezoidal costal elements (with dorsal and ventral edges
10 alternatively wide and narrow) is only weakly expressed. The costo-peripheral suture corresponds
11 to the pleuro-marginal sulcus. The peripherals are tall (the mediolateral width of the fourth
12 peripheral is 59.1 mm; the one of the corresponding costal is 93.1 mm). The peripherals from 3 to 7
13 are involved in the bridge. The axillary buttress contacts the third and the second peripherals,
14 whereas the inguinal buttress contacts the seventh peripheral. Both buttresses did not reach the
15 costals. The maximum width of the second vertebral scute does not exceed the width of the
16 corresponding pleural. A distal fragment of the right acromion is attached to the matrix still
17 adhering to the ventral surface of the first right costal.

18 Plastron. Despite the fact that the left hypoplastron and right xiphiplastron are incomplete and
19 the left xiphiplastron is missing, the plastron (fig. 1B-E) is relatively well preserved. There are no
20 signs of deformation and the several fractures do not significantly dislocate the bones. The length of
21 the preserved plastral portion is 19.2 cm. The external surface of the plastron is only slightly
22 concave in the region corresponding to the hyo- and hypoplastra, but it is markedly bent dorsally in
23 the area of the epiplastra and the entoplastron. Epiplastra are dorsally bent and very robust as in
24 most specimens of *Testudo graeca* Linnaeus, 1758. They possess a thick dorsal pad (26.5 mm tall)
25 that is considerably developed in anteroposterior direction (29.8 mm long), reaching the
26 entoplastron but not significantly overhanging it. The posterior edge of the epiplastral pads is

1 convex in dorsal view. The area of the pad corresponding to the gular scutes is very weakly concave
2 as is the anterior edge of the epiplastra in dorsal view. A little step is developed at the anterior edge
3 of the epiplastra in correspondence with the gulo-humeral sulcus. On the ventral surface of the
4 epiplastra, the area covered by the gulars occupies about one third of the surface and is very weakly
5 convex; the two thirds not covered by the gulars host a moderate depression. The entoplastron is not
6 entirely located in the anterior lobe of the plastron. It has an approximately triangular outline
7 dorsally and a roundish outline ventrally (40.5 mm wide, 38.2 mm long). The dorsal surface of the
8 entoplastron does not display any marked depression. The remnants of the xiphoid process indicate
9 that it was present and relatively robust. The ventral surface of the anterior half of the entoplastron
10 is curved in dorsal direction; it is crossed by the gular-humeral sulcus (gulars extend to a little more
11 than one fourth of the entoplastron) but not by the humero-pectoral sulcus.

12 The hyoplastra are characteristically thick and are visibly convex on the dorsal surface (nearly
13 as in most specimens of *T. marginata* Schoepff, 1793). On the ventral surface, the humero-pectoral
14 sulcus medially points in posterior direction, describing a wide curve that is separated by at least 1.5
15 mm from the suture with the entoplastron; this sulcus reaches the lateral edge of the hyoplastra
16 exactly at the axilla (it turns backward as it approaches the edge of the bone). The pectoro-
17 abdominal sulcus is arched in anterior direction. The interpectoral sulcus is 22.5 mm long. Due to
18 preservation, it is not possible to assess the presence/absence of the axillary scute. The hyo-
19 hypoplastral suture laterally reaches the fifth peripheral. The hypoplastra are much lightly built than
20 the hyoplastra and participate in the posterior lobe. There is no evidence for a hypo-xiphiplastral
21 hinge. On the hypoplastra ventral surface, the abdomino-femoral sulcus is deeply arched laterally,
22 and despite the incompleteness of the hypoplastra it is clear that the sulcus did not reach the hypo-
23 xiphiplastral suture (it was probably separated by about 5 mm). The inguinal scute is clearly
24 present. The fragmentary right xiphiplastron only preserves the thickened anterolateral portion
25 corresponding to the base of the hypoplastral buttress.

26 *MSCB collection*

1 The four tortoise remains from Park Güell housed in the MSCB collections are poorly preserved
2 and therefore very little informative.

3 MSCB 25197 (fig. 3A) is the best preserved of the specimens, being represented by the
4 anterior portion of the carapace and plastron. However, skeletal elements are partially deformed and
5 their surface altered, so that the sulci are only partly visible. The dorsoventral compression
6 significantly alters the convexity of the carapace. The alternance of the costals is well visible on the
7 right side of the carapace, where the third costal has a ventral edge distinctly narrower than those of
8 the second and fourth. Worth noting is that the entoplastron is not as roundish as in IPS 57549 and
9 has a pointed anterior edge. The humero-pectoral sulcus coincides with the posterior edge of the
10 entoplastron. The shell is filled with matrix and therefore the morphology of the visceral surface of
11 the anterior region of the plastron is not visible.

12 MSCB 28193 preserves only the right part of a shell with the exception of the gular area,
13 where both the epiplastra are present. A variably thick concretion masks most of the external and
14 internal surfaces except for that of the anterior part of the plastron, which is markedly bent in dorsal
15 direction. The epiplastral pads are developed in a way similar to that of IPS 57549, although they
16 are less thick and their posterior edge is slightly less convex in dorsal view (fig. 4A). Such
17 difference could be likely related to the smaller size of this specimen (the estimated size of the
18 plastron is of about 16 cm). There is no step corresponding to the gular-humeral sulcus (the
19 epiplastral surface covered by the gulars is not significantly convex relative to the uncovered
20 surface).

21 MSCB 28194 is a small carapace portion preserving only some neural and costal elements of
22 the posterior and left lateral region. The whole ventral surface is covered by matrix. The formula of
23 the preserved neurals appears to be 8-4-6-6. The last of these neurals could be the seventh. The
24 costals show the typical alternation. The position of the vertebral-pleural sulci indicates that the
25 vertebral scutes were narrower than the pleural ones.

26 MSCB 28195 is a partially preserved shell, missing the dorsal portion of the carapace and the

1 posterior region of both the carapace and plastron. The alteration of most of the surface hinders the
2 evaluation of the morphology of sutures and scute sulci. The visceral surfaces of what remains of
3 the carapace and of the plastron are not visible due to the matrix filling the shell cavity. The
4 xiphiplastra are missing, but on the basis of the suture of the hypoplastra, it is possible to state that
5 there was no hinge. The pectoro-abdominal sulcus is only a little convex (in anterior direction). The
6 abdomino-femoral sulcus is deeply arched anterolaterally and does not reach the hyo-xiphiplastral
7 suture medially.

8 **Discussion**

9 *Nomenclatural remarks*

10 Almera and Bofill (1903) named the new species from Cova de Gràcia *Testudo lunellensis* in order
11 to underline its striking similarities with an unnamed species from the Middle Pleistocene (0.30 to
12 0.34 Ma) of Lunel-Viel (Hérault, France) already figured by Gervais (1859; plate 53, fig. 3), who
13 dubiously referred it to *Testudo hermanni* (at that time named *T. graeca*). Actually, Almera and
14 Bofill (1903) did not see the diagnostic characters of the Cova de Gràcia tortoise (which are present
15 on the dorsal/visceral surface of the plastron) in the plastron from Lunel-Viel depicted in ventral
16 view, and apparently made a connection between the tortoises from Cova de Gràcia and Lunel-Viel
17 only on the basis of the geometric relationships between the entoplastron and the humero-pectoral
18 sulcus (which is quite variable in *T. lunellensis*, compare fig. 3A with 4C). Ironically, the material
19 from Lunel-Viel is now considered as belonging to a new taxon that still has to be named and
20 diagnosed (Lapparent de Broin et al., 2006; Lapparent de Broin, Bour and Perälä, 2006a,b) and
21 therefore the name *T. lunellensis* is currently associated to a form that did not inhabit the Lunel-Viel
22 area. According to the character matrix for the cladistic analysis published by Lapparent de Broin,
23 Bour and Perälä (2006b), the Lunel-Viel *Testudo* differs from *Testudo hermanni* (both *T. h.*
24 *hermanni* and *T. h. boettgeri*, which were considered in that paper as different species, but whose
25 character coding was identical) for just one character: the neurals were in number of eight in the
26 Lunel-Viel species but are sometimes reduced to seven by fusion of the last two posterior most

elements in *T. hermanni*. Worth noting is that such a subtle difference of the Lunel-Viel *Testudo*, if not supported by other, more diagnostic characters, would probably not suffice to solidly diagnose an extinct species different from the extant *T. hermanni*.

Morphological remarks

Contrary to the reports by Almera and Bofill (1903: 455; “el espaldar es notable por su convexidad relativamente poco acentuada y por su anchura”) and by Bergounioux (1958: 207; “carapace relativement peu convexe”) the shell of *Testudo lunellensis* is vaulted and not depressed. The depressed shape of some specimens is clearly due to deformation (particularly MGB MGC 2083, but also MSCB 25197), because the shape of a relatively undeformed carapace (IPS 57549; fig. 1A) is distinctly vaulted thanks to the development of the peripheral elements, a character already noted by Almera and Bofill (1903).

Conversely, it is not clear why Bergounioux (1958) wrote that the neural elements of *T. lunellensis* are hexagonal. *Testudo* species are characterized by the alternation of octagonal and rectangular neurals. Even though some variation occurs in the neural formula—e.g., *T. h. hermanni* NHMW 13246:1 = 4-7-4-6A-6A-6-6A-6; *T. h. hermanni* NHMW 13246:2 = 6P-6P-4-8-4-6A-6A-6; *T. h. boettgeri* NHMW 34392 = 4-8-4-6A-6A-6A-5-6—and some hexagonal elements can be present mostly in the posterior sector of the carapace (Amiranashvili, 2000, reports 4-8-4-8-4-6-6-6 and 4-8-4-6-6-6-6-6 in *T. h. boettgeri*), the specimens of *T. lunellensis* IPS 57549 and MSCB 25197 clearly have at least one octagonal neural (see fig. 2A).

As in extant *T. hermanni* (see, among others, Cheylan, 1981; Amiranashvili, 2000; Hervet, 2000), sexual dimorphism of *T. lunellensis* is expressed in both the pygal and xiphiplastra. According to Gómez-Alba Ruiz (1997), MGB MGC 6101 and MGB MGC 20642 are males, whereas MGB MGC 20838, MGB MGC 33122, MGB MGC 33123, and MGB MGC 33126 are females. Such distinction has been based on the shape of the pygal, which is more convex in males (MGB MGC 6101) than in females (MGB MGC 20838, MGB MGC 33123, MGB MGC 33126), as well as on the fact that xiphiplastra are generally shorter in males (both MGB MGC 6101 and

1 MGB MGC 20642) than in females (MGB MGC 33122) (see fig. 2B for the male and fig. 3B for
2 the female morphology).

3 *Taxonomic remarks*

4 Some scholars (Gómez-Alba Ruiz, 1997, and Morales Pérez and Serra, 2009, following Jimenez
5 Fuentes and De Jesus, 1991) referred the Cova de Gràcia tortoise to *Testudo hermanni*,
6 distinguishing it only at subspecies rank, i.e. *Testudo hermanni lunellensis*. Even if *Testudo*
7 *lunellensis* clearly shows many characters in common with *T. hermanni* (narrowing of the vertebral
8 scutes, supracaudal scutes divided at least externally, triangular entoplastron in ventral view,
9 relatively well-developed xiphoid process, shape and position of the abdomino-femoral sculcus,
10 presence of hypo-xiphyplastral suture) such taxonomic framing is discouraged here, because the
11 referral of the Cova de Gràcia tortoise to a subspecies of *Testudo hermanni* would contrast with the
12 definition of the morphological boundaries between the extant *Testudo* species. In particular, the
13 morphology of the epiplastra (namely the development of the epiplastral pads and their pocket)
14 clearly distinguishes extant *T. hermanni* from that of other *Testudo* species (among others, Cheylan,
15 1981; Amiranashvili, 2000; Hervet, 2000; Delfino, Chesi and Fritz, 2009) and the development of
16 the epiplastra and hyoplastra in *T. lunellensis* definitely exceeds the variability of *T. hermanni*,
17 being close to that of *T. graeca* and *T. marginata* (see Appendix 1 for the list of comparative
18 material analyzed for this study). The inclusion of *T. lunellensis* in *T. hermanni* at subspecific rank
19 would require a general redefinition of the diagnostic characters of all the extant *Testudo* species.
20 Conversely, its full specific status is congruent with the mosaic distribution of morphological
21 characters found among *Testudo* species, as summarized in detail by Lapparent de Broin, Bour and
22 Perälä (2006a,b).

23 It is worth mentioning that, according to both Almera and Bofill (1903) and Bergounioux
24 (1958), two taxa would be recorded in the Cova de Gràcia assemblage. Beside *Testudo lunellensis*,
25 these authors discussed the presence of a second tortoise taxon somehow related to *Testudo graeca*
26 (at that time named *Testudo ibera* Pallas, 1814; this name is currently applied to the subspecies

1 *Testudo graeca iberica*). The former authors considered it as a variety of *Testudo graeca*, whereas the
2 latter author erected a new variety within *T. lunellensis*: *T. lunellensis* var. *iberica*. According to
3 Almera and Bofill (1903), the form from Cova de Gràcia would be larger than the extant *T. graeca*
4 but similar to it in the following characters: shape of the entoplastron, anal scute, and abdomino-
5 femoral sulcus (only weakly arched laterally). These authors did not mention any catalogue number
6 and did not figure the referred specimens. Bergounioux (1958: 208) stated that the second taxon
7 from Cova de Gràcia was similar to *T. lunellensis*, but agreed with Almera and Bofill (1903) that it
8 also showed some similarities with *T. graeca*, “faisant le passage progressif” with the latter. Hence,
9 Bergounioux (1958) referred two specimens, MGB MGC 20839 (20639 in his paper; see also
10 Gómez-Alba Ruiz, 1997, for corrections to Bergounioux’s numbers) and MGB MGC 6110, to
11 *Testudo lunellensis* var. *iberica* (as remarked by Auffenberg, 1974, *Testudo lunellensis* var. *iberica*. is
12 not a subspecies but just the designation of a morphotype). Regarding its taxonomic validity,
13 according to Bergounioux, who published an interpretative drawing of both specimens
14 (Bergounioux, 1958; figs 29 and 30), the main purported distinguishing characters of this nominal
15 taxon would be the subcircular entoplastron, and the plastron anteriorly truncated and posteriorly
16 only weakly notched. Direct observation of MGB MGC 20839 (fig. 4B,C) indicates that the
17 posterior tip of the plastron is actually missing, and that therefore the morphology of the anal notch
18 cannot be evaluated (the drawing published by Bergounioux is actually based on the shape of the
19 counter slab, which is not present anymore, but it is highly improbable that the original shape was
20 the one depicted). The characters shown by MGB MGC 20839 and 6110 are here considered as
21 comprised in the variability of *T. lunellensis* and therefore just one tortoise taxon is considered
22 present in the Cova de Gràcia fossil assemblage.

23 *Phylogenetic remarks*

24 According to Bergounioux (1935), *T. lunellensis* belongs to the *T. antiqua-graeca* phyletic line
25 (sensu Glaessner, 1933). In fact, as discussed above, he later considered the variety *Testudo*
26 *lunellensis* var. *iberica* as an intermediate form between *Testudo lunellensis* and *T. graeca*

(Bergounioux, 1958).

As clearly shown by Lapparent de Broin et al. (2006) and Lapparent de Broin, Bour and Perälä (2006a,b), *T. lunellensis* is actually closer to *T. hermanni* than to any other living *Testudo* species (and *Testudo antiqua* Bronn, 1831 belongs to the clade of *T. hermanni*): they share the narrowing of the vertebral scutes. It is noteworthy that the pectoral scutes of *T. lunellensis* are medially shorter than the femoral scutes, a proportion typical of the extant western subspecies, *T. h. hermanni*, and not of the eastern one, *T. h. boettgeri*. In the phylogenetic analysis by Lapparent de Broin, Bour and Perälä (2006a,b), the character coding of *T. lunellensis* differs from that of *T. hermanni* (again, *T. h. hermanni* and *T. h. boettgeri*) for three characters concerning the shape of the suprapygals, pygal, and the epiplastra in the area covered by the gulars. As seen above, more characters could be now considered for *T. lunellensis* (see Diagnosis) for the phylogenetic analysis of the whole *Testudo* clade. Given that the purported valid species from Lunel-Viel (Middle Pleistocene, France) is still unnamed and undescribed, *T. lunellensis* from Cova de Gràcia is currently the stratigraphically youngest extinct member of *Testudo* (including all the extant living species: *T. graeca*, *T. hermanni*, *T. horsfieldi*, *T. kleinmanni* Lortet, 1883 and *T. marginata*). Remarkably, the co-occurrence in the youngest extinct *Testudo* species of characters typical of both *T. hermanni* and of the members of the *Testudo* s.s. group (*T. graeca*, *T. kleinmanni* and *T. marginata*) further testifies the phenotypic plasticity of tortoises and the mosaic distribution of morphological characters that hinders a clear-cut evaluation of the relationships of the *Testudo* species when based exclusively on morphology (for extant *T. graeca* see Fritz et al., 2007). A cladistic analysis based on the morphological characters of Lapparent de Broin et al. (2006) and Lapparent de Broin, Bour and Perälä (2006a,b) is not performed here due to the contrasting results of the genetic analyses by Fritz and Bininda-Emonds (2007) that impose a deep renovation of the matrix based on morphological characters. A thorough analysis of the phylogeny of *Testudo* should consider fossil and extant taxa together, as well as both morphological and genetic characters, as already attempted for other reptilian taxa (e.g., Conrad et al., 2010).

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7 **References**

- 8 Amiranashvili, N.G. (2000): Differences in shell morphology of *Testudo graeca* and *Testudo*
9 *hermanni*, based on material from Bulgaria. *Amphibia-Reptilia* **21**:67–81.
- 10 Almera, J., Bofill, A. (1903): Consideraciones sobre los restos fósiles cuaternarios del la caverna de
11 Gracia (Barcelona). *Mem. Real Acad. Cienc. Art.* **4** (33):95–112.
- 12 Auffenberg, W. (1974): Checklist of fossil land tortoises (Testudinidae). *Bull. Florida State Mus.:*
13 *Biol. Sci.* **18**(3):121–251.
- 14 Agustí, J., Moyà-Solà, S. (1992): Mammalian dispersal events in the Spanish Pleistocene. *Cour.*
15 *Forsch. Inst. Senck.* **153**:69–77.
- 16 Bataller, J.R. (1956): Contribución al conocimiento de los vertebrados terciarios de España.
17 *Cursillos y Conferencias del Instituto “Lucas Mallada”* **3**:11–28.
- 18 Batsch, A.J.G.C. (1788): Versuch einer Anleitung, zur Kenntniß und Geschichte der Thiere und
19 Mineralien. Jena, Akademische Buchhandlung.
- 20 Bour, R., Ohler A., (2008): *Chersine* Merrem, 1820 and *Chersina* Gray, 1831: a nomenclatural
21 survey. *Zootaxa* **1752**:66–68.
- 22 Bergounioux, F.M. (1935): Contribution à l'étude paléontologique des Chéloniens. Chéloniens
23 fossiles du Bassin d' Aquitaine. *Mém. Soc. Géol. France* **25**:1–216.
- 24 Bergounioux, F. M. (1958): Les reptiles fossiles du Tertiaire de la Catalogne. *Estud. Geol.* **14**:129–
25 219.
- 26 Bronn, H.G. (1831): *Testudo antiqua*, eine im Süsswasser-Gypse von Hohenhöwen untergegangene
27 Art. *Nova Acta Physico-Medica Academiae Caesareae Leopoldino-Carolinae Naturae*

1 Curosiorum **15**:203–216.

2 Cheylan, M. (1981): Biologie et écologie de la Tortue d'Hermann (*Testudo hermanni* Gmelin 1789).
3 Contribution de l'espèce à la connaissance des climats quaternaires de la France. Mém. Trav.
4 Inst. E. P. H. E. Montpellier **13**:1–404.

5 Conrad, J.L., Ast J.C., Montanari S., Norell, M.A. (2010): A combined evidence phylogenetic
6 analysis of Anguimorpha (Reptilia: Squamata). Cladistics **26**:1–48.

7 Delfino, M., Chesi, F., Fritz, U. (2009): Shell morphology of the Egyptian tortoise, *Testudo*
8 *kleinmanni* Lortet, 1883, the osteologically least-known *Testudo* species. Zool. Stud.
9 **48**(6):850–860.

10 Depéret, C. (1906): Los vertebrados del Oligoceno inferior de Tàrraga (Prov. de Lerida). Mem.
11 Real Acad. Cienc. Art. **5**(21):1–31.

12 Fritz, U., Bininda-Emonds, O.R.P. (2007): When genes meet nomenclature: tortoise phylogeny and
13 the shifting generic concepts of *Testudo* and *Geochelone*. Zoology **110**:298–307.

14 Fritz, U., Kraus, O. (2008): “Comments on *Chersine* Merrem, 1820 and *Chersina* Gray, 1830 : a
15 nomenclatural survey by Bour & Ohler, Zootaxa, 1752: 66-68”. Zootaxa **1893**:65–68.

16 Fritz, U., Hundsdoerfer, A.K., Siroky, P., Auer, M., Kami, H., Lehman, J., Mazaneva, L.F.,
17 Türkozan, O., Wink, M. (2007): Phenotypic plasticity leads to incongruence between
18 morphology-based taxonomy and genetic differentiation in western Palearctic tortoises
19 (*Testudo graeca* complex; Testudines, Testudinidae). Amphibia-Reptilia **28**:97–121.

20 Gervais, P. (1859): Zoologie et paléontologie françaises. 2e édition. Paris, Arthus Bertrand.

21 Glaessner, M.F. (1933): Die Tertiärschildkröten Niederösterreichs. Neues Jb. Miner. **69**:353–387.

22 Gmelin, J.F. (1789): Regnum animal. In: Caroli a Linne Systema Naturae Per Regna Tri Naturae,
23 Secundum Classes, Ordines, Genera, Species, Cum Characteribus, Differentiis, Synonymis,
24 Locis, p. 1033–1516. Beer, G.E., Ed., Leipzig.

25 Gómez-Alba Ruiz, J. (1997): Catálogo razonado de los vertebrados fósiles de España del Museo de
26 Geología de Barcelona 1882–1982. Treb. Mus. Geol. Barcelona **6**:1–296.

1 Gray, J.E. (1844): Catalogue of the Tortoises, Crocodiles, and Amphisbaenians in the Collection of
2 the British Museum. London, British Museum.

3 Hervet, S. (2000): Tortues du Quaternaire de France: critères de détermination, répartitions
4 chronologique et géographique. *Mésogée* **58**:3–47.

5 Jiménez Fuentes, E., Martín De Jesús, S. (1991): Ejemplares-tipo de quelonios fósiles españoles.
6 *Rev. Españ. Paleont.* **6**(1):98–106.

7 Lapparent de Broin, F. de, Bour, R., Perälä, J. (2006b): Morphological definition of *Eurotestudo*
8 (Testudinidae, Chelonii): second part. *Ann. Paléont.* **92**:325–357.

9 Lapparent de Broin, F. de, Bour, R., Parham, J.F., Perälä, J. (2006): *Eurotestudo*, a new genus for
10 the species *Testudo hermanni* Gmelin, 1789 (Chelonii, Testudinidae). *C. R. Palevol* **5**:803–
11 811.

12 Lapparent de Broin, F. de, Bour, R., Perälä, J. (2006a): Morphological definition of *Eurotestudo*
13 (Testudinidae, Chelonii): first part. *Ann. Paléont.* **92**:255–304.

14 Linnaeus, C. (1758): *Systema Naturae*, 10th ed. Stockholm, Salvius.

15 Lortet L. 1887. Observations sur les tortues terrestres et paludines du bassin de la Méditerranée.
16 *Arch. Mus. Hist. Nat. Lyon* **4**:1–26.

17 Merrem, B. (1820): *Tentamen Systematis Amphibiorum*. Krieger, Marburg, 191 pp.

18 Morales Pérez, J.V., Serra, A.S. (2009): The Quaternary fossil record of the genus *Testudo* in the
19 Iberian Peninsula. Archaeological implications and diachronic distribution in the western
20 Mediterranean. *J. Archaeol. Sci.* **36**:1152–1162.

21 Pallas, P.S. (1814): *Zoographia Rosso-Asiatica*. Tome III. Animalia Monocardia Seu Frigidi
22 Sanguinis Imperii Rosso-Asiatici. Petropoli, Imperial Academy of Sciences.

23 Schoepff, J.D. (1793): *Historia Testudinum Iconibus Illustrata*. Erlangen, Palm.

24 Wussow, W. (1916): Meine Erfahrungen mit *Testudo horsfieldi*. *Wochenschrift für Aquarien und*
25 *Terrarienkunde* **13**:169–172.

26

1 **Appendix 1. Comparative extant specimens examined.**

2 *Testudo graeca*: NHMW 1236: 1+2, NHMW 28293, NHMW 34354, NHMW 34356, NHMW
3 37686, NHMW 39096.

4 *Testudo hermanni*: NHMW 35605, NHMW 13246:1, NHMW 13246:2, NHMW 34392, NHMW
5 37898, NHMW 37903, NHMW 37967, NHMW 38614, NHMW 37663.

6 *Testudo horsfieldi*: MTD D 3568, MTD D 7679

7 *Testudo kleinmanni*: MTD D 26762, MTD D 32832, MTD D 35692, MTD D 38650, MTD D
8 39221, MTD D 40289, MTD D 44284, MTD D 44285.

9 *Testudo marginata*: NHMW 33441, NHMW 33442, NHMW 33443, NHMW 33460, NHMW
10 33461, NHMW 34244, NHMW 34253, NHMW 34254, NHMW 37154, NHMW 37081, NHMW
11 38021, NHMW 39095.

1 **Figure legends**

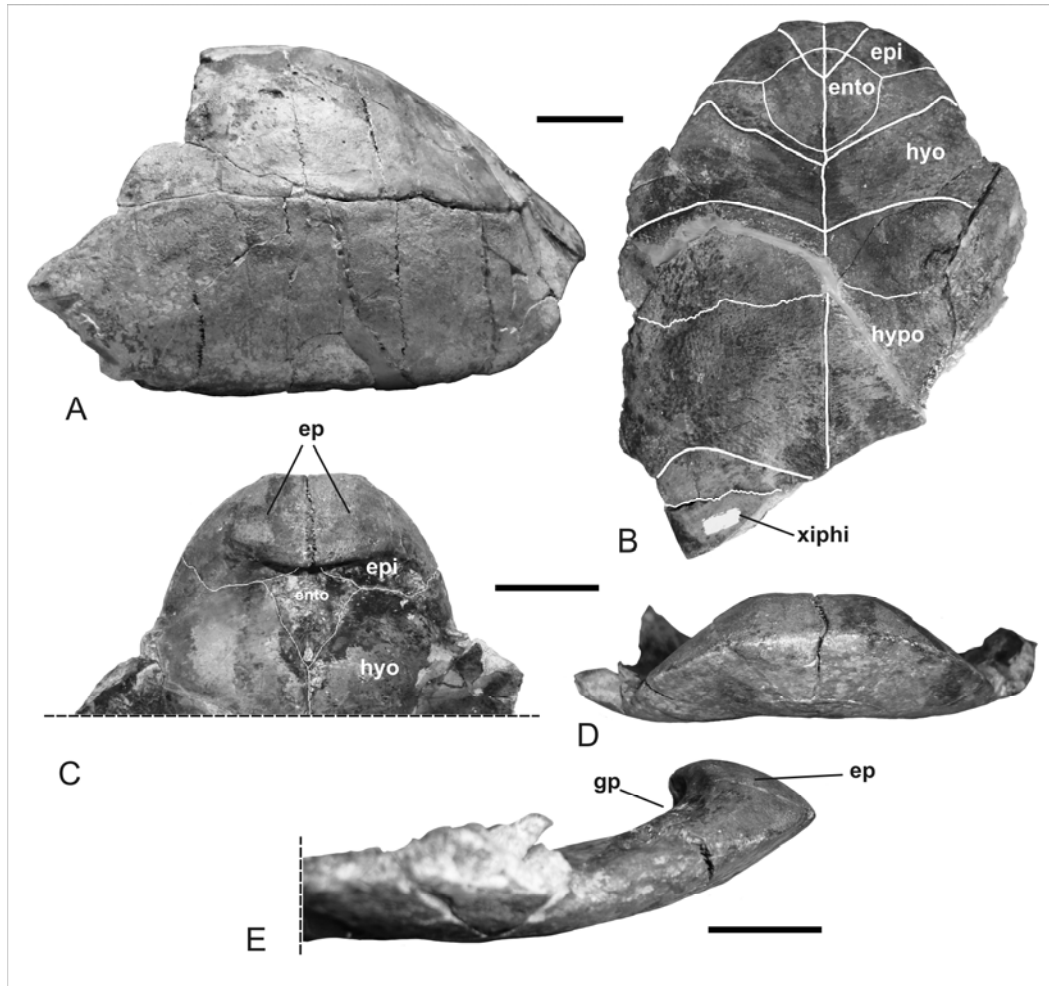
2 Figure 1. *Testudo lunellensis* Almera and Bofill, 1903 from Cova de Gràcia (Barcelona, Spain). **A**,
3 carapace IPS 57549 in right lateral view, showing the high peripherals. **B–E**, plastron of the same
4 specimen, **B**, ventral, **C**, dorsal (detail of the anterior lobe), **D**, anterior, **E**, right lateral. Note that
5 the anterior lobe is dorsally bent and that the epiplastral pads are well developed, with an
6 overhanging convex posterodorsal edge that forms a moderate gular pocket. Scale bar equals 10 cm.
7 [planned for page width]

8
9 Figure 2. *Testudo lunellensis* Almera and Bofill 1903 from Cova de Gràcia (Barcelona, Spain).
10 Reconstruction of the shell based on the information provided by the available material. **A–C**, shell
11 in dorsal, ventral, and lateral views; **C**, anterior lobe of the plastron in dorsal view. Note that
12 variability is not represented in this drawing (in particular those of the relationships between the
13 humero-pectoral sulcus and the entoplastron, as well as the configuration of the suprapygial area).
14 [planned for page width]

15
16 Figure 3. *Testudo lunellensis* Almera and Bofill 1903 from Cova de Gràcia (Barcelona, Spain). **A**,
17 anterior lobe of the plastron MSCB 25197, showing the relationships between the humero-pectoral
18 sulcus and the entoplastron; **B**, posterior lobe of the plastron MGB MGC 33122 in ventral view,
19 showing the female morphology of the xiphiplastra. Scale bar equals 10 mm. [planned for column
20 width]

21
22 Figure 4. *Testudo lunellensis* Almera and Bofill, 1903 from Cova de Gràcia (Barcelona, Spain).
23 **A,B**, anterior lobe of the plastron in dorsal view, showing the thick epiplastral pads variably
24 developed in posterior direction, **A**, MSCB 28193, **B**, MGB MGC 20839. Note that the anterior
25 profile of the lobe is not truncated as in IPS 57549. **C**, ventral view of the anterior lobe of the
26 plastron MGB MGC 20839 with the surface of the epiplastra characterized by a depression (a

1 character particularly well-developed in this large size specimen, but also present in others). Scale
2 bars equal 10 mm. [planned for column width]



16 **Fig. 1**

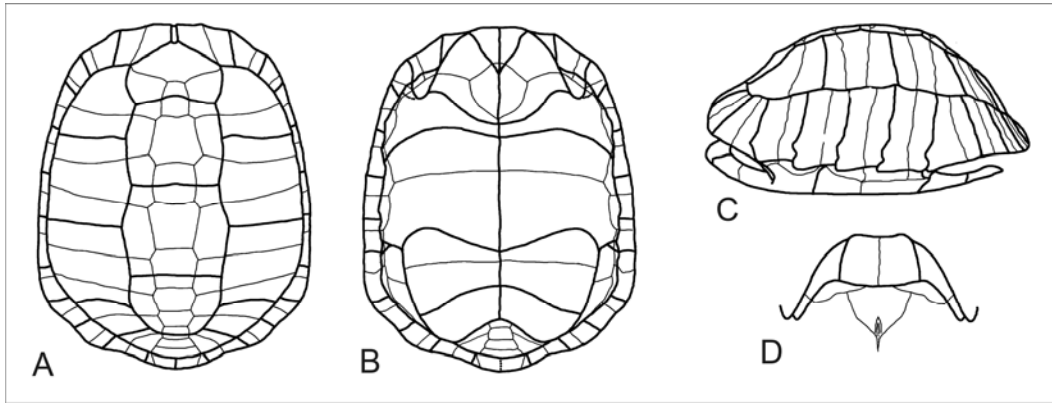


Fig. 2

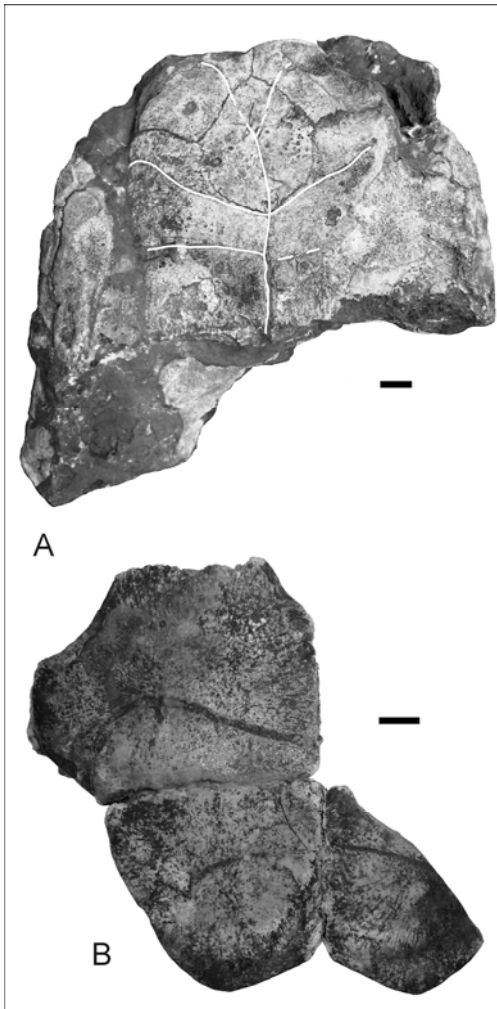


Fig. 3

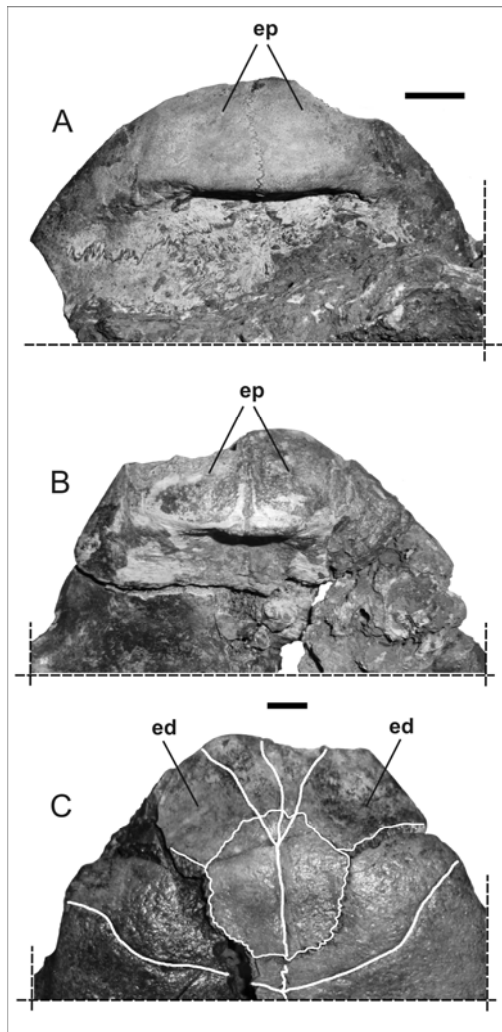


Fig. 4